- --20 (new). DNA encoding and capable of directing the expression of a procoagulant-protein having a peptide sequence substantially the same as that of human Factor VIII: C but lacking one or more codons encoding amino acids within the region between Arg-759 and Ser-1709, said amino acid numbering being with reference to Metl of the human FVIII:C leader sequence.
- --21 (new). DNA of claim 20 wherein the encoded procoagulant protein lacks a region between Pro-1000 and Asp-1582.
- NA of claim 20 wherein the encoded procoagulant --22 (new). protein lacks a region between Thr-778 and Pro-1659.
- --23 (new). DNA of claim 20 wherein the encoded procoagulant protein lacks a region between Thr-778 and Glu-1694.
- (new). A genetically engineered mammalian host cell containing, and capable of expressing, DNA of claim 26.
- A genetically engineered mammalian host cell --25 (new). containing, and capable of expressing, DNA of claim 21.
- (new). A genetically engineered mammalian host cell containing, and capable of expressing, DNA of claim 223.
- A genetically engineered mammalian host cell containing, and capable of expressing, DNA of claim 25.

--28 (new). A method for producing a procoagulant protein having substantially the same non-time. substantially the same peptide sequence of human Factor VIII:C but lacking part or all of the region between Arg-759 and Ser-1709 which comprises producing a genetically engineered mammalian